## **AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph beginning on Page 2, line 24, as follows:

Figure 1A shows one embodiment of a toy station.

Figure 1B shows a toy station that includes a net for storing entertainment objects.

Figure 1C shows a toy station that includes a basket for storing entertainment objects.

Figure 1D shows a toy station that includes a plastic bin for storing entertainment objects.

Figure 2 shows a toy mounted to one embodiment of a substrate.

Figure 3 shows a close-up view of one embodiment of a toy mounted to a substrate and attached to one leg of a toy station.

Figure 4 is a control-flow diagram illustrating the method of setting up a toy station.

Figure 5 is a control-flow diagram illustrating the method of maintaining a toy station.

Figure 6 is a control-flow diagram illustrating a routine for removing toys from the toy station.

Figure 7 is a control-flow diagram illustrating a routine for adding new toys to the toy station.

Please amend the paragraph beginning on Page 3, line 17, as follows:

The top surface 104 of the toy station 102 may be used as a surface on which a toyuser, or the parent or guardian of a toy-user, may clean a toy prior to use. The toy may be wiped with a disinfectant-wipe provided from the disinfectant-wipe dispenser 110. The toyuser may drop the used disinfectant-wipe into the disposal aperture 112. The disinfectantwipe then falls into the collection bin. The collection bin should be regularly emptied by an overseer of the location of the toy station. In alternate embodiments, a net, basket, plastic bin, or other type of container may be attached to, or associated with the toy station, for storing toy-station toys. Figure 1B shows a toy station that includes a net for storing entertainment objects. Figure 1C shows a toy station that includes a basket for storing entertainment objects. Figure 1D shows a toy station that includes a plastic bin for storing entertainment objects. Toys within the toy station may be constantly or automatically exposed to a disinfectant medium, such as electromagnetic radiation, or a disinfectant spray or liquid, in order to disinfect the toys while they are stored.